

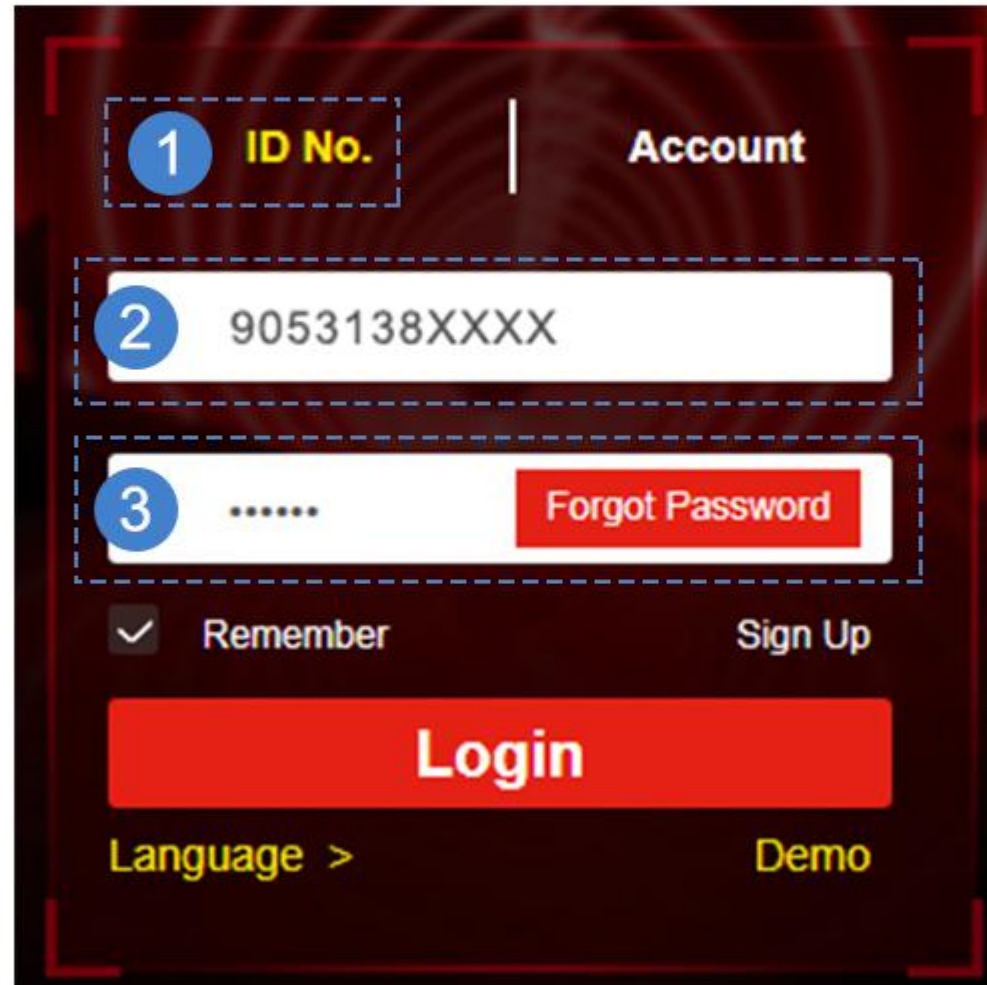


Login Method: ID No.

Contents

1. Sign in	2
2. Website functions	3
2.1 Homepage Overview	3
2.2 Statistics	4
2.3 Add Device	5
3. Manage Devices	6
3.1 How to move the device to new group	6
3.2 How to edit device information	7
3.3 How to change password	8
4. Create circle and polygon Geo-fences	9
5. Historical route	13

1. Sign In



The image shows a sign-in form with a dark red background. The form is annotated with three numbered blue circles and dashed red boxes:

- 1** ID No. | Account
- 2** 9053138XXXX
- 3** Forgot Password

Below the password field, there is a checked checkbox labeled "Remember" and a "Sign Up" link. A large red "Login" button is centered below. At the bottom, there are links for "Language >" and "Demo".

Click *ID No.* - input ID and password



Tips: The default password is 123456.

2. Website Functions

2.1 Homepage overview

The screenshot shows the Micodus ML905 website interface. The top navigation bar includes 'Monitor' (1), 'Statistics' (8), and 'Add Device' (9). The main map area shows a vehicle's location with a status popup (5) displaying details like ID No., Status, Battery, Position time, Stop time, and Position Type. A map selection dropdown (3) is visible, and a 'Map Satellite' button (4) is also present. The bottom left features a 'Device Detail List' table (6) with columns for Target Name, Type, License Plate No., Speed Limit, Latitude, Longitude, Speed, Direction, Total mileage, Status, and Position time. The bottom right has an 'Alarm Overview' table (7) with columns for Target Name, ID No., Alarm Type, Alarm Time, Position time, Type, and Operate. The top right corner shows a user greeting 'Hello! ML905' and options for 'Change Password' and 'Exit' (10).

Target Name	Type	License Plate No.	Speed Limit	Latitude	Longitude	Speed	Direction	Total mileage(Kilometer)	Status	Position time
ML905	ML905	5444	0.00	22.62054	114.05972	0.00	North	318.5026		2020-04-15 18:51:22

Target Name	ID No.	Alarm Type	Alarm Time	Position time	Type	Operate
-------------	--------	------------	------------	---------------	------	---------

Ordinal	Description	More	Ordinal	Description	More
①	To track and monitor devices		⑥⑦	Maximize and minimize the device list and alarm report	
②	Common operation	Refer to 5. Historical route	⑧	Here provides you with reports of the device.	Refer to 2.2 Statistics
③	Select a map		⑨	Add devices for your account	Refer to 2.3 Add Device
④	Switch to satellite map		⑩	Change password	Refer to 3.3 How to change password
⑤	Real-time parameters status bar				

2.2 Statistics

Statistics center provides you with real-time reports of the device, including:

- #1. Moving Overview Report,
- #2. Mileage Report,
- #3. Overspeed Details Report,
- #4. Stop Details Report
- #5. Alarm Overview Report,
- #6. Alarm Statistics Report,
- #7. Alarm Details Report,
- #8. Geo-fence Report,

This allows you to know and manage your drivers working efficiency, and helps you to improve your overall customer service.

The screenshot shows the MICO DUS ML905 Statistics interface. The navigation bar includes 'Monitor', 'Statistics', and 'Add Device' options. The sidebar on the left shows 'Device Statistics' with sub-sections for 'Moving Overview' and 'Alarm Statistics'. The main area displays 'Total Moving Statistics' with a search filter for dates from 2020-04-01 to 2020-05-21. A table shows one entry for device ML905 with 16.27 km mileage, 185 alarms, and 0 overspeeds. A 'To Excel' button is visible next to the 'Stay' column value of 46.

No.	Target Name	Mileage (km)	Alarm	Overspeed	Stay
1	ML905	16.27	185	0	46

2.3 Add device

micodus ML905 Hello! ML905 [Change Password] Exit

Monitor Statistics **Add Device**

All (1) Online (0) Offline (1)

ML905 Offline 36Day Tracking Playback More

Refresh after seconds!

Google Map Target name

Add Device

Target Name: Donald Car 001

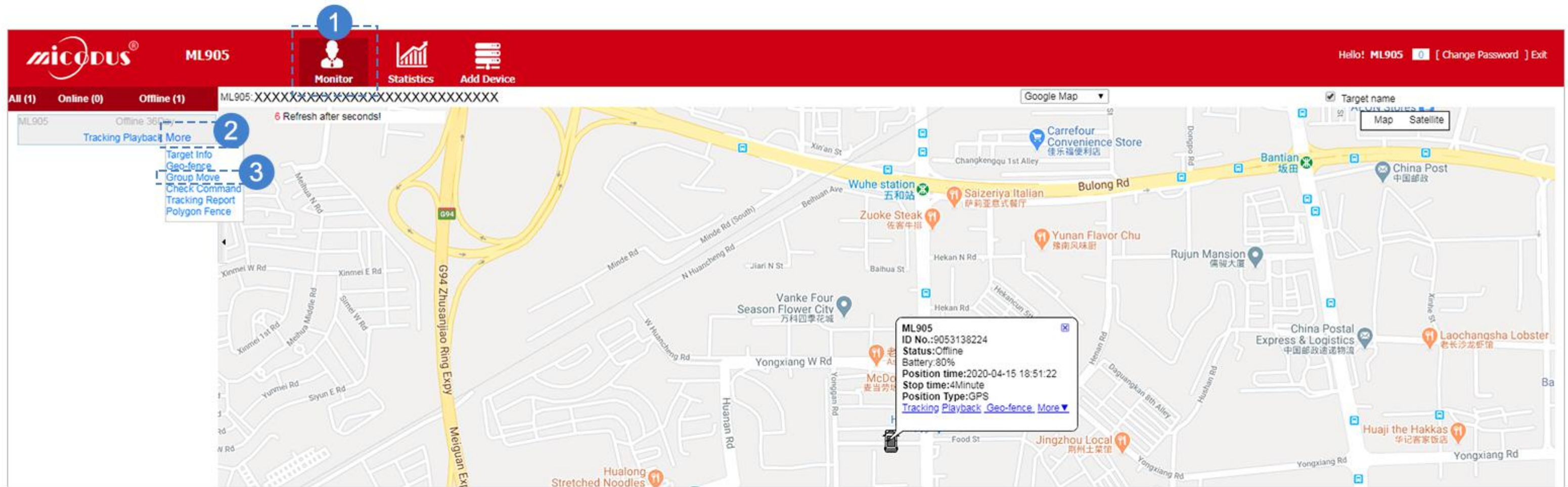
ID No.: 9053138335

Add Device Cancel

ML905 ID No.:9053138224 Status:Offline Battery:80% Position time:2020-04-15 18:51:22 Stop time:4Minute Position Type:GPS Tracking Playback Geo-fence More

3. Manage Devices

3.1 How to move the device to new group



Monitor  - **More** - **Group Move**

3.2 How to edit device information

The screenshot displays the Micodus ML905 monitoring interface. At the top, there is a navigation bar with the Micodus logo, the device ID 'ML905', and three main menu items: 'Monitor' (highlighted with a blue circle '1'), 'Statistics', and 'Add Device'. Below this, a secondary bar shows 'All (1)', 'Online (0)', and 'Offline (1)'. A dropdown menu for the device 'ML905' is open, showing options like 'Tracking Playback', 'More', 'Target Info', 'Geo-fence', 'Group Move', 'Check Command', 'Tracking Report', and 'Polygon Fence'. A blue circle '2' is placed over the 'More' option, and a blue circle '3' is placed over the 'Target Info' option. The main area is a Google Map showing a yellow route. A popup window for device 'ML905' is open, displaying the following information: ID No.: 9053138224, Status: Offline, Battery: 80%, Position time: 2020-04-15 18:51:22, Stop time: 4Minute, Position Type: GPS. At the bottom of the popup are links for 'Tracking Playback', 'Geo-fence', and 'More'. A blue circle '6' is placed over the 'Refresh after seconds!' text above the map.

Monitor  - **More** - **Target Info**

3.3 How to change password

micodus® ML905

Monitor Statistics Add Device

Hello! ML905 [Change Password] Exit

All (1) Online (0) Offline (1)

ML905 Offline 36Day Tracking Playback More

ML905 广东省深圳市宝安区五和大道华瀚科技大厦写字楼招商附近29米

8 Refresh after seconds!

Change password

Existed password:

New password:

Password Confirmation:

Save Cancel

ML905
ID No.:9053138224
Status:Offline
Battery:80%
Position time:2020-04-15 18:51:22
Stop time:4Minute
Position Type:GPS
Tracking Playback, Geo-fence, More

Monitor  - **Change Password** [Change Password]

4. Create Circle and Polygon Geo-fences

The screenshot displays the MicoDUS ML800 monitoring interface. At the top, a red navigation bar contains icons for Monitor, Statistics, Device, Recharge, and Add Device. The 'Monitor' icon is highlighted with a blue circle and the number '1'. Below the navigation bar, a search bar and a list of devices are visible. The device list includes MV208-61373, ML800-26757, ML905, MV110-test, MV200, MV22, and Ppp2-ML915. A context menu is open over the ML800-26757 device, with a blue circle and the number '2' next to it. The menu options are: Target Info, Geo-fence, Group Move, Cut off Petrol, Restore Petrol, GPS Fortify, GPS Dismiss, More commands, Check Command, Tracking Report, Polygon Fence, and POI. A blue circle and the number '3' are next to the 'Geo-fence' option. The main area is a map showing a vehicle icon labeled 'ML800-26757' near 'Wuhe station'. A tooltip for this device shows: ID No.:353549090026757, Status:Offline, Battery:100%, Position time:2020-03-14 09:39:35, Stop time:6Hour16Minute, Position Type:WIFI, and links for Tracking Playback, Geo-fence, and More. A 'Users List' panel on the right shows Admin(7/10), Taxi(0/0), and Trucks(2/3). The bottom of the interface has a 'Device Detail List' button on the left and an 'Alarm Overview' button with 'Alarm sound on 25s' on the right.

Step 1: Monitor  - More - Geo-fence or Polygon Fence



Latitude and longitude checking | Add

No.	Name	R(m)	Operate
1	Kids Home	500	Delete
2	Kids School	1508	Delete

Geo-fence

Name:

R(m):

Remark:

Step 2: Add - drag around the center of the circle to any place - drag the the edge to adjust geofence size - give it a name - **Save**



No.	Name	R(m)	Operate
1	Kids Home	500	Delete
2	Kids School	1508	Delete

Name: Kids Home
Lat: 22.61826, Lon: 114.01850
R(m): 500
Remark: New Town Street 205
Time: 2020-05-21 16:03:58
[Delete](#)

ML800-26757

Delete geo-fence

Geofence Name: SCHOOL2

MV208-61373
 ML800-26757
 ML905
 MV110-test
 MV200
 MV22
 Ppp2-ML915

Name	Time	Opera
KIDS HOME	2020-05-21 16:12	Delete
school	2020-05-21 16:17	Delete
KIDS HOME2	2020-05-21 16:19	Delete

(Polygon Fence)

Add - pinpoint a polygon on the map - name it - tick the device - **Save**

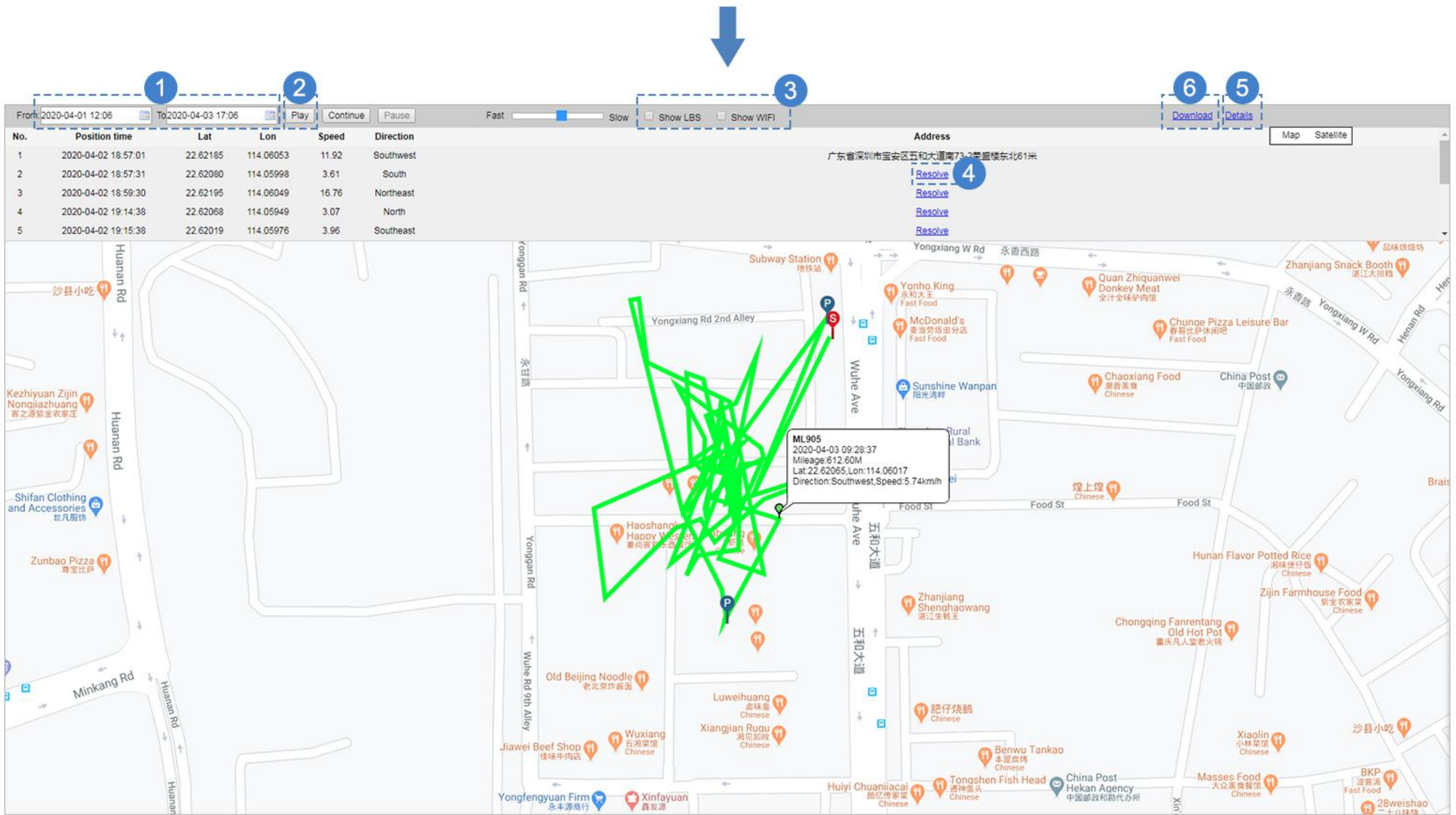
5. Historical Route

The screenshot displays the Micodus ML800 monitoring software interface. At the top, a navigation bar contains icons for Monitor (1), Statistics, Device, Recharge, and Add Device. The top right corner shows the user 'Admin' and options for 'Change Password', 'My Service', and 'Exit'. On the left, a sidebar lists devices with their status: MV208-61373 (Offline >60day), ML800-26757 (Offline >60day), ML905 (Offline 35Day), MV110-test (Offline 18Day), MV200 (Logged Off), MV22 (Offline >60day), and Ppp2-ML915 (Offline 36Day). The main map area shows a yellow route line on a Google Map of Shenzhen, China. A popup window for device ML800-26757 provides the following details: ID No.:353549090026757, Status:Offline, Battery:100%, Position time:2020-03-14 09:39:35, Stop time:6Hour16Minute, Position Type:WiFi, and links for Tracking, Playback, Geo-fence, and More. The bottom right corner features an 'Alarm Overview' section with 'Alarm sound on 9s'.

Monitor



- Playback



Set the date - **Play**

- 3 Save or Filter out LBS/WiFi positioning data
- 4 Show the detail address
- 5 Check complete information
- 6 Download the data

	A	B	C	D	E	F	G
1	ML905-Details						
2	From: 2020-04-01 12:06 To: 2020-04-03 17:06						
3	No.	Position time	Lat	Lon	Speed	Direction	Position Type
4	1	2020/4/2 18:57	22.62185	114.06053	11.92	205	GPS
5	2	2020/4/2 18:57	22.6208	114.05998	3.61	201	GPS
6	3	2020/4/2 18:59	22.62195	114.06049	16.76	24	GPS
7	4	2020/4/2 19:14	22.62068	114.05949	3.07	0	GPS
8	5	2020/4/2 19:15	22.62019	114.05976	3.96	148	GPS
9	6	2020/4/2 19:16	22.62002	114.05979	4.85	171	GPS
10	7	2020/4/2 19:16	22.61998	114.05978	4.03	172	GPS
11	8	2020/4/2 19:16	22.61998	114.05978	0	175	GPS
12	9	2020/4/2 19:17	22.61998	114.05978	0	175	GPS
13	10	2020/4/2 19:17	22.61998	114.05978	0	175	GPS
14	11	2020/4/3 9:28	22.62065	114.06017	5.74	224	GPS
15	12	2020/4/3 9:29	22.62065	114.06017	0	221	GPS
16	13	2020/4/3 9:29	22.62079	114.05968	2.22	221	GPS
17	14	2020/4/3 9:29	22.62079	114.05968	0	221	GPS

(Download the Data)